IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No. 024051/0135

Applicant:

Gary Alan KEMP II, et al.

 $\frac{1}{2}$ V

CLICK BASED TRADING WITH MARKET DEPTH DISPLAY

≆rial No.:

09/590,692

Filed:

June 9, 2000

Examiner:

Weisberger, R.

Art Unit:

2164

AMENDMENT AND REPLY UNDER 37 C.F.R. § 1.111

Technology Center 2100

Commissioner for Patents Washington, D.C. 20231

12/17/2001 EEKUBAY1 00000002 09590692

Sir:

In response to the Office Action dated June 8, 2001, please amend the application as follows and consider the remarks contained herein.

IN THE SPECIFICATION:

ment date: 12/17/2001 EEKUBAY1 10710/2001 SZEWDIE1 00000052-09590692

> Please replace the paragraph beginning at page 13, line 14, with the following rewritten paragraph:

> --The values in the price column are static; that is, they do not normally change positions unless a re-centering command is received (discussed in detail later). The values in the Bid and Ask columns however, are dynamic; that is, they move up and down (in the vertical example) to reflect the market depth for the given commodity. The LTQ column 1006 shows the last traded quantity of the commodity. The relative position of the quantity value with respect to the Price values reflects the price at which that quantity was traded. Column 1001 labeled E/W (entered/working) displays the current status of the trader's orders. The status of each order is displayed in the price row where it was entered. For

10/10/2001 SZEWDTET 00000052 09590692

01 FC:103

486.00 UP